

All RoadBase metal signs are made of quality lightweight aluminium or cost-effective galvanised steel.



All signage and accessories are nationally compliant.



All RoadBase products have a 1 year no-fuss warranty.



We are the leaders of safety & compliance within the Australian transport industry.

SIZE

- 1 PILOT VEHICLE SIGNS
- 9 PILOT VEHICLE ACCESSORIES
- 15 OVERSIZE SIGNS & FLAGS
- 21 LONG VEHICLE SIGNS
- 23 ROAD TRAIN SIGNS
- 25 OVERTAKING MARKER SIGNS
- 27 COMBINATION SIGNS
- 29 SIGN COVERS
- REAR MARKERS
- 35 REAR MARKER FITTING GUIDE
- 37 DANGEROUS GOODS SIGNAGE
- **43 HAZCHEM SIGNAGE**
- 45 FIRST AID & SPILL KITS
- 49 LIGHTING
- **57 BEACONS**
- 65 REFLECTORS
- 67 REFLECTIVE TAPE
- **69 ANTI-SLIP TAPE**
- 71 BUS SAFETY & SIGNAGE
- 75 GENERAL VEHICLE SIGNAGE
- 79 MUDFLAPS & SPRAY SUPPRESSION
- **85 FIRE EXTINGUISHERS**
- 89 LOAD RESTRAINT & ACCESSORIES
- 97 GENERAL SAFETY PRODUCTS

CONTENTS

PILOT VEHICLE SIGN

Our RoadBase Pilot Vehicle Sign is voted No.1 in Australia!

It's not hard to see why; with the option to upgrade to a motorised frame, choose your sign wording, multiple beacons to select from and 100% Australian compliant.

RoadBase has spent years mastering the Pilot Vehicle Sign. Since 2016 in fact!

It started as humble beginnings in a Parkes workshop. You would find Jerry tinkering around with the manual sign frame, installing a gas strut so the sign could fold flat when not in use.

We eventually evolved into including a motorised version in our range. You might still find Jerry out the back today! He is constantly testing the quality and strength of our actuators for our motorised signs.

We listened to our customer's feedback and advice over the years and have modified our design multiple times.

We always value our return customers' support, and we can't wait to work with you on your Pilot Vehicle Sign requirements!



THE BENEFITS OF A ROADBASE PILOT VEHICLE SIGN

- Robust yet lightweight framing.
- Australian made and 100% nationally compliant.
- Universal mounting bolt to roof racks/U bolt to the headboard.
- Folds flat when not in use.
- Motorised version available.
- Multiple beacon options to select from.
- 1.5m lead connected to an Anderson plug, ready to use.
- 1-year warranty.
- Option to choose different sign wording.
- RoadBase keeps up to date with new legislation affecting pilot vehicles. You can be guaranteed your sign is compliant.
- Gas strut locking mechanism for extra support.
- Australian compliant class 2 reflective double-sided aluminium sign.



PILOT VEHICLE SIGN OPTIONS

Our RoadBase Pilot Vehicle Sign range is very popular for the selection of options there are to choose from.

Change the text on the sign or upgrade your beacons. Manual or motorised frame, rear light as well as front? We have it all.

FRAME OPTIONS





BEACON OPTIONS

Low Profile LED Beacon Code: 103000



High Profile LED Beacon Code: 106000



Micro LED Beacon Code: BE325A-ST



Halogen Beacon Code: 403000



R30 Rotating LED Beacon Code: R30A



Rotating LED Beacon Code: 107000





SIGN WORDING OPTIONS



Sign wording options include: Oversize Load Ahead, Cyclists Ahead, Patrol, Weed Spraying Ahead, and Grass Cutting Ahead. We also offer the opportunity to choose your sign wording for \$199.

LIGHT OPTIONS







Rear LED Light Code: AWL02RF



IS YOUR PILOT VEHICLE SIGN COMPLIANT?

We know that our RoadBase Pilot Vehicle Signs are compliant with Australian standards. But we aren't only in the business of selling you a product, we want to help educate you as well.

Is your current Pilot Vehicle Sign compliant? If not, contact us today to see how we can help..



BEACONS

Your Pilot Vehicle Sign's beacons must be/have:

- Either halogen or class 1 E9 stamped LED.
- Clearly visible at a distance of 500m from all directions or supplemented by 1 or more additional warning lights so that the light emanating from at least 1 of them is clearly visible at a distance of 500m in any direction.
- Emit a yellow-coloured light with a rotating and flashing effect.
- Flash between 120-200 times a minute.
- Halogen beacons: at least 55W of power.
- LED beacons: at least 25W of power.
- Cannot be a strobe light.



SIGN

Your Pilot Vehicle Sign's sign must be/have:

- 1200mm long and at least 450mm high. We recommend 600mm.
- Must be double-sided.
- Letters must be at least 200mm high and in typeface series C(N) complying with AS1744.
- A yellow surface complying with Class 2 AS 1906 "Retro-Reflective Materials and Devices for Road Traffic Control Purposes".
- A black border that is at least 20mm wide.
- The manufacturer's name or trademark, and the brand and class of material used for the warning sign's surface. It must be permanently marked in letters at least 3mm but no more than 10mm high.
- Sign angle can be no more than 200mm lean back.

WIRING

Your Pilot Vehicle Sign's wiring must be/have:

- An Anderson plug
- We recommend having a licensed auto electrician wire up your pilot kit as per Australian standards.



LIGHTING

Your Pilot Vehicle Sign's lighting must be/have:

• Some Australian states allow wide loads to move at night under permits in which case the sign will require illumination on both sides of the sign.

Wig Wag Lights must:

- 1. Be mounted in pairs, one on each side of the front of the vehicle.
- 2. Flash an alternating white light.
- 3. Not interfere with the amber warning lights or any other lights required under road law or be headlights.
- 4. Have an illuminating surface area not less than 40cm².
- 5. Be no less than 500mm above ground level and no more than 1000mm above ground level.

FAQS

Does the Pilot Vehicle Sign lock in the open/close position?

Yes, it does. This is a feature that is very important to our customers.

Does my motorised Pilot Vehicle Sign come with a second remote?

Yes, it does. All Pilot Vehicle Signs purchased after September 2022 will receive a second remote.

What happens if I lose my remote?

Give us a call and we will walk you through the process of manually lowering your sign.

Can I hard wire in a switch for raising/lowering my motorised Pilot **Vehicle Sign instead of using my remote?**

Yes, this is an option. This will need to be carried out by a qualified auto-electrician.

Can I get a custom-made sign to suit my requirements?

Yes, we do provide this option. Please contact us to discuss your unique requirements.

Can I get my sign frame powder coated in a different colour?

Yes, please note that this will incur extended lead times and additional costs.

How do I attach my Pilot Vehicle Sign to my vehicle?

Roof racks are the easiest and most practical option for attaching your Pilot Vehicle Sign. Our sign frame is designed to have 4 mounting points in each corner of the frame. These points align with most adjustable roof racks.

Can I attach my Pilot Vehicle Sign to a headboard/sports bar?

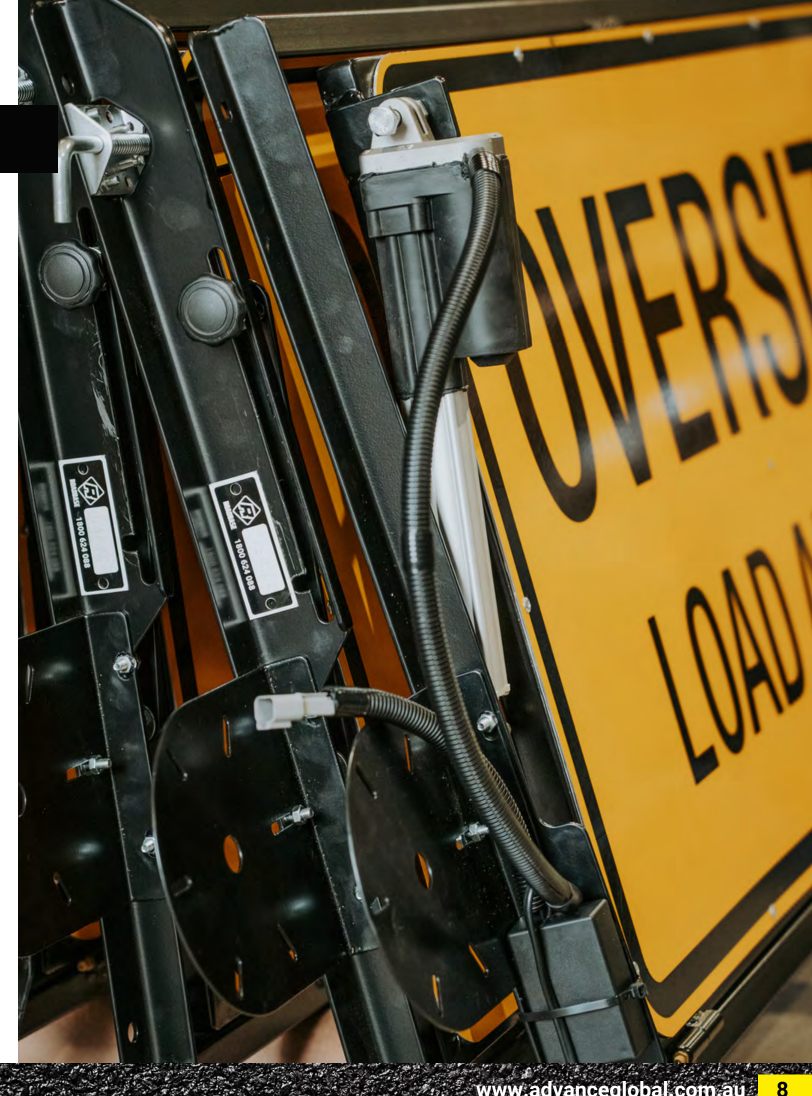
Yes, you can, although the end-user will have to ensure the correct bracket is mounted to align with the pre-drilled holes on each corner of our RoadBase sign frame. There are a lot of different headboards/sports bars, the enduser will have to provide this solution for their specific application.

Can I wire up the Pilot Vehicle Sign myself?

We recommend having a licensed auto-electrician wire up the pilot kit as per Australian Standards.

Can I raise/lower my motorised Pilot Vehicle sign while in motion?

No, we do not recommend you do this. It will place too much pressure on the electric actuator. This can cause the actuator to evetually burn out.



PILOT VEHICLE ACCESSORIES



Code Description

TCS450 Traffic Cone - 450mm - Reflective Stripe



Code Description

ITW500 Traffic Wand - 560mm - LED Illuminated



Code Description

SSP450 Stop/Slow Paddle - 450mm Wooden Handle



Code Description

SSPT450 Stop/Slow Paddle - 450mm Aluminium Telescopic Handle



Code Description

CD0012R LED Display Board - Separate Controller



Code Description

AE850-12B Directional LED Arrow Board



MAGNETIC MARKER LAMP KIT

The RoadBase LED Magnetic Marker Lamp Kit is ADR-approved. The kit has an inbuilt rechargeable lithium battery in the case and 12 LED marker lamps.

These marker lamps are environmentally sealed and have powerful clamping magnets.

These are used where a wide load is straddled between 2 platforms, where there are no permanent marker lamps i.e. large steel beams.

PILOT VEHICLE ACCESSORIES



Code Description

SDMAG01 Magnetic Marker Lamp Kit Rechargeable - ADR Compliant



Code Description

SDA1-MAG Replacement Marker Lamp - Amber

SDR2-MAG Replacement Marker Lamp - Red

SDRA3-MAG Replacement Marker Lamp - Red/Amber

PILOT

Code Description

PLD1245 Pilot Decal - 800 x 250mm Class 2 Reflective



Code Description

PLD615 Pilot Decal - 600 x 150mm Class 2 Reflective



Code Description

TRS300 Safety Triangles - Set of 3



Code Description

H-058 Telescopic Height Measuring Stick - 5m

PILOT VEHICLE ACCESSORIES



Code	Description
OS-KRLED03B-W	Surface Mount LED Light - White
OS-KRI FD03R-A	Surface Mount LED Light - Amher



Code	Description
LSWLS-32W	Wig-Wag Warning Bar - White Universal Mount



Code	Description
LSDL-42TEAA	Windscreen Mounted Light - Amber
LSDL-42TERB	Windscreen Mounted Light - Red/Blue
LSDL-42TEAR	Windscreen Mounted Light - Amber/Red
LSDL-42TEAW	Windscreen Mounted Light - Amber/White



Code	Description
KLED/MKR-A	LED Road Marker - Amber Single
KLED/MKR-RB	LED Road Marker - Red/Blue Single
KLED/MKR-AA	LED Road Marker - Amber Double
KLED/MKR- RBRB	LED Road Marker - Red/Blue Double



Code	Description
AT280A	Battery LED E Flare - Amber
AT280B	Battery LED E Flare - Blue
AT280G	Battery LED E Flare - Green
AT280R	Battery LED E Flare - Red



Code	Description
PILOTXL	Fluro Vest with Reflective Stripes & PILOT Wording

WINDSCREEN MOUNTED LIGHT

The RoadBase Windscreen Covert Light suction cups for quick and easy windscreen mounting, up to 30 flash patterns and LEDs rated to 100,000 hours of operation.

- Dimming function
- 2800mm lead to standard DIN plug.
- Permanent bolt-down mounting option
- Real-time flash pattern indicator LEDs on the rear of the unit
- Low current draw
- 12V to 24V operation
- 5-year warranty



OVERSIZE SIGNS

OVERSIZE

Code **Description OVERSIZE Aluminium Sign** AOS2A1 1200 x 450mm - Class 2 Reflective **OVERSIZE Sticker** C2OS1SA 1200 x 450mm - Class 2 Reflective



Code	Description
C20S2A1	OVERSIZE 2 Piece Aluminium Sign 600 x 450mm - Class 2 Reflective
C2OS2SA	OVERSIZE 2 Piece Sticker 600 x 450mm - Class 2 Reflective



Code **Description**

OVERSIZE Hinged Metal Sign C20S3G1 1200 x 450mm - Class 2 Reflective



Code **Description**

OVERSIZE 2 Piece Hinged Metal Sign 600 x 450mm - Class 2 Reflective

OVERSIZE LOAD AHEAD

Code **Description**

OVERSIZE Double-Sided Aluminium Sign AOSLA

1200 x 600mm - Class 2 Reflective



1800 624 088

OVERSIZE BANNERS



OVERSIZE

Code

Description

AOSB2 **OVERSIZE Banner - with ropes & eyelets** 1200 x 450mm - Class 2 Reflective

Code

Description

AOSB2-CLIP

OVERSIZE Banner - with bungee rope and metal clips 1200 x 450mm - Class 2 Reflective

OVERSIZE BANNER

The RoadBase Oversize Banner has outstanding long-distance night-time visibility. It consists of heavy-duty vinyl and won't fade over time from the strong Australian UV rays.

- 1200 x 450mm
- Ropes attached
- Outstanding long-distance night-time visibility
- Comes with eyelets in each corner for alternate attachment
- Highly resistant to most industrial cleaning processes
- Assumed working life is 10 years +
- Highly reflective, high resolution
- Heavy-duty vinyl
- Class 2 reflective
- Anti-fade UV protection
- Complies with Australian Standards and regulations



OVERSIZE FLAGS





AOSF	AOSFC
7.00.	7.00.0

Code	Description
AOSF	Oversize Flag Hard Mesh 470 x 445mm - sleeve & eyelets
AOSFC	Oversize Flag Soft Cloth 470 x 445mm - sleeve & eyelets



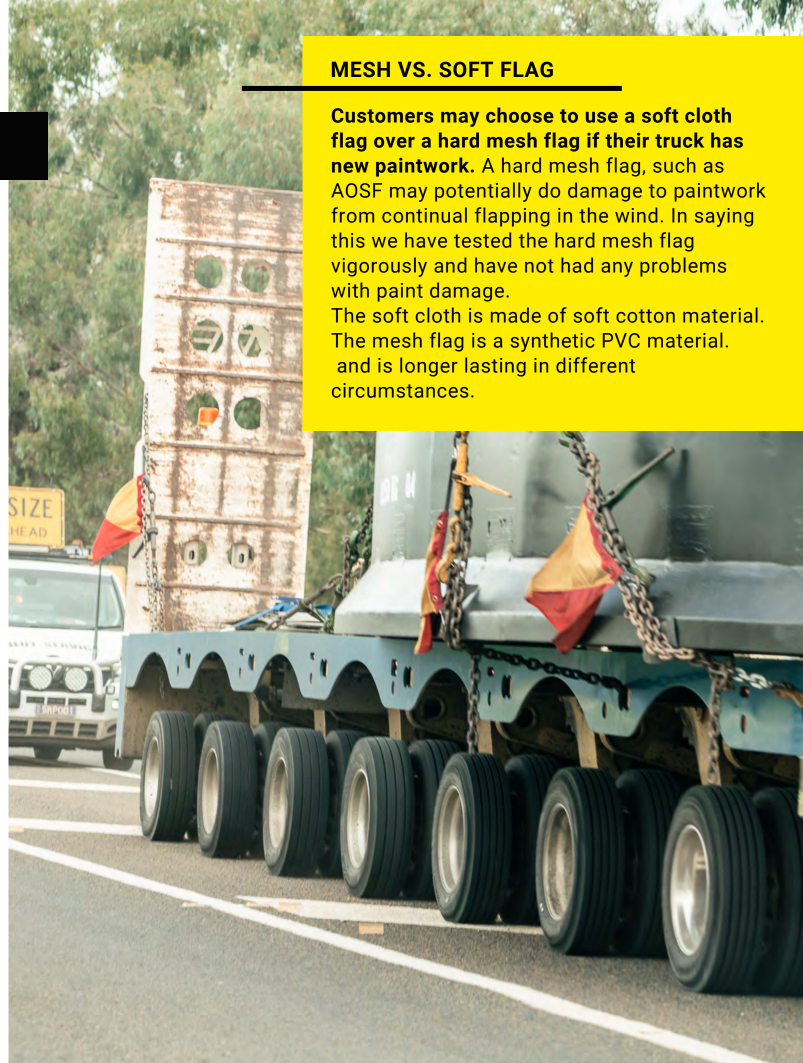
Code	Description
AOSFP	Oversize Flag Hard Mesh - on Pole 470 x 445mm
AOSFCP	Oversize Flag Soft Cloth - on Pole 470 x 445mm







Code	Description
AOSFR	Oversize Flag Hard Mesh - on Rope 470 x 445mm
AOSFCR	Oversize Flag Soft Cloth - on Rope 470 x 445mm



LONG VEHICLE SIGNS

LONG VEHICLE

Code **Description LONG VEHICLE Aluminium Sign** LV1A1 1200 x 300mm - Class 2 Reflective LONG VEHICLE Sticker LV1SA 1200 x 300mm - Class 2 Reflective

LONG VEHICLE

Code	Description
LVS1A1	LONG VEHICLE Aluminium Sign 1020 x 250mm - Class 2 Reflective
LVS1SA	LONG VEHICLE Sticker 1020 x 250mm - Class 2 Reflective



Code **Description LONG VEHICLE Aluminium Sign - 2 Piece** LV2A1 600 x 300mm - Class 2 Reflective **LONG VEHICLE Sticker - 2 Piece** LV2SA 600 x 300mm - Class 2 Reflective



Code	Description
LVS2A1	LONG VEHICLE Aluminium Sign - 2 Piece 510 x 250mm - Class 2 Reflective
LVS2SA	LONG VEHICLE Sticker - 2 Piece 510 x 250mm - Class 2 Reflective

ONG VEHICLE

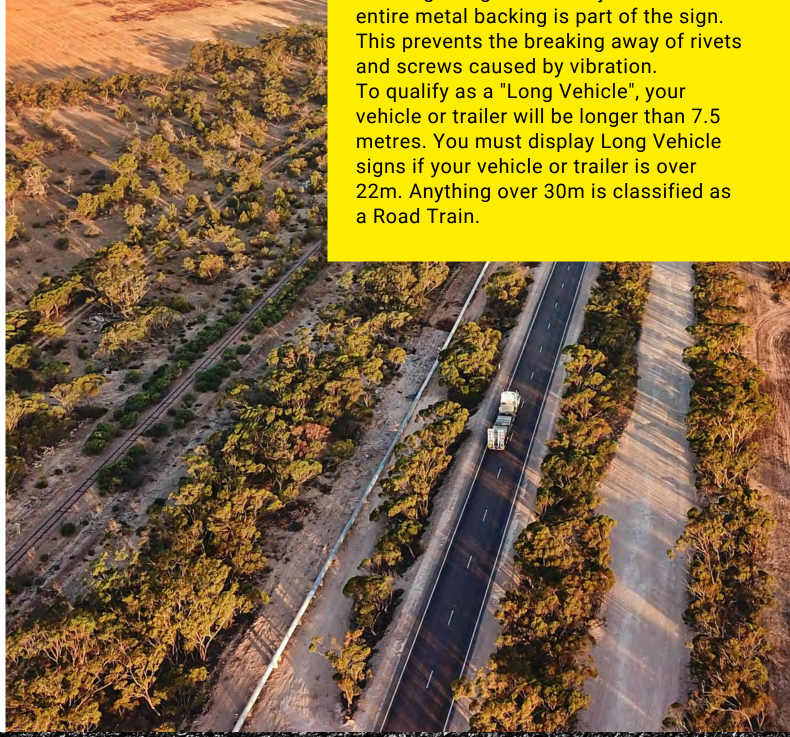
Code **Description** LONG VEHICLE Metal Sign - 1 Piece LV3G1 1200 x 300mm - Class 2 Reflective **LONG VEHICLE Metal Sign - 1 Piece** LVS3G1 1020 x 250mm - Class 2 Reflective



Code	Description
LV4G1	LONG VEHICLE Metal Sign - 2 Piece Hinged 600 x 300mm - Class 2 Reflective
LVS4G1	LONG VEHICLE Metal Sign - 2 Piece Hinged 510 x 250mm - Class 2 Reflective

LONG VEHICLE HINGED METAL SIGN

The RoadBase Long Vehicle hinged metal signs have outstanding longdistance night-time visibility. They are backed by lightweight metal and won't fade from the strong Australian UV rays. Our hinged signs have no joins and the entire metal backing is part of the sign. and screws caused by vibration. To qualify as a "Long Vehicle", your vehicle or trailer will be longer than 7.5 metres. You must display Long Vehicle signs if your vehicle or trailer is over 22m. Anything over 30m is classified as



ROAD TRAIN SIGNS

ROAD TRAIN

Code Description

RT1A1 ROAD TRAIN Aluminium Sign
1200 x 300mm - Class 2 Reflective

RT1SA ROAD TRAIN Sticker 1200 x 300mm - Class 2 Reflective

ROAD TRAIN

Code Description

RTS1A1 ROAD TRAIN Aluminium Sign
1020 x 250mm - Class 2 Reflective

RTS1SA ROAD TRAIN Sticker

1020 x 250mm - Class 2 Reflective

ROAD TRAIN

Code Description

RT2A1 ROAD TRAIN Aluminium Sign - 2 Piece

600 x 300mm - Class 2 Reflective

600 x 300mm - Class 2 Reflective

RT2SA ROAD TRAIN Sticker - 2 Piece

ROAD TRAIN

Code Description

RTS2A1 ROAD TRAIN Aluminium Sign - 2 Piece

510 x 250mm - Class 2 Reflective

RTS2SA ROAD TRAIN Sticker - 2 Piece 510 x 250mm - Class 2 Reflective

ROAD TRAIN

Code Description

RT3G1 ROAD TRAIN Metal Sign - 1 Piece Hinged
1200 x 300mm - Class 2 Reflective

RTS3G1 ROAD TRAIN Metal Sign - 1 Piece Hinged
1020 x 250mm - Class 2 Reflective



Code	Description
RT4G1	ROAD TRAIN Metal Sign - 2 Piece Hinged 600 x 300mm - Class 2 Reflective
RTS4G1	ROAD TRAIN Metal Sign - 2 Piece Hinged 510 x 250mm - Class 2 Reflective

WHY WE SELL LARGE & SMALL SIZED SIGNS

We have different sizes to accommodate different kinds of vehicles such as stock crates where there is less room to place a larger sign. Long Vehicle and Road Train signs must be a minimum size to meet standards - 1020 x 250mm



OVERTAKING INFO SIGNS



Code **Description**

RB01881

CAUTION TAKE CARE WHEN OVERTAKING THIS VEHICLE - _m 800 x 800mm - Class 2 Reflective



Code

Description

RB01661

CAUTION TAKE CARE WHEN OVERTAKING THIS VEHICLE - _m 600 x 600mm - Class 2 Reflective



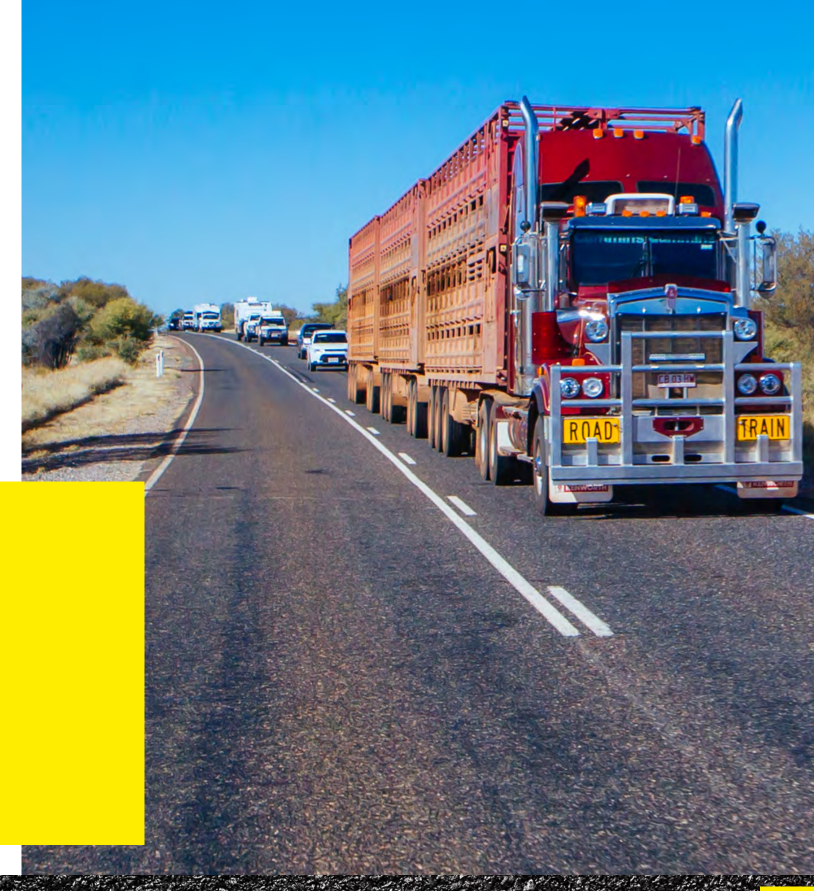
We developed these signs as an added precaution for extra long loads out there on the highways.

Sometimes when you set out to overtake these monsters, you just don't know how long they actually are!

Road trains can vary in length but display the same sign.

We think these signs are a must when pulling 2 or more trailers, for everyone's safety and peace of mind!

You can either buy a blank sign and write how long the vehicle is or we can print a custom sign for you with your vehicle's length.



1800 624 088

COMBINATION SIGNS



Code Description

LV/RT1B LONG VEHICLE/ROAD TRAIN Reversible (double-sided) Banner

1200 x 300mm - Class 2 Reflective Includes ropes and eyelets





Code Description

LV/RT2G1 LONG VEHICLE/ROAD TRAIN Combination Hinged Sign

600 x 300mm - Class 2 Reflective

LV/RTS2G1 LONG VEHICLE/ROAD TRAIN
Combination Hinged Sign

510 x 250mm - Class 2 Reflective



Code Description

RT/LV1A1 LONG VEHICLE/ROAD TRAIN -

Reversible Sign

1200 x 300mm - Class 2 Reflective

RT/LVS1A1 LONG VEHICLE/ROAD TRAIN - Reversible Sign

1020 x 250mm - Class 2 Reflective



Code Description

RT/LV2A1 LONG VEHICLE/ROAD TRAIN - Reversible Sign 2 Piece

600 x 300mm - Class 2 Reflective

RT/LVS2A1 LONG VEHICLE/ROAD TRAIN -

Reversible Sign 2 Piece

510 x 250mm - Class 2 Reflective



Code Description

LV/RT/OS3G1 LONG VEHICLE/ROAD TRAIN/OVERSIZE Reversible Sign 1 Piece Hinged

1200 x 450mm - Class 2 Reflective





Code Description

LV/RT/OS4G1 LONG VEHICLE/ROAD TRAIN/OVERSIZE

Reversible Sign 2 Piece Hinged 1200 x 450mm - Class 2 Reflective

LONG VEHICLE/ROAD TRAIN/OVERSIZE SIGN

Many of our clients have asked us to develop this sign because it is so difficult to mount multiple signs on some trucks and trailers.

This design is a game changer. You can be ready for any situation with the flip of a hinge, whether Oversize, Road Train or Long Vehicle, without taking up too much room on your rig!



SIGN COVERS





Code	Description
RB2SC	LONG VEHICLE/ROAD TRAIN - Standard Size 2 Piece Sign Cover with studs - Suits a 600 x 300mm Sign
RBS2SC	LONG VEHICLE/ROAD TRAIN - Small Size 2 Piece Sign Cover with studs - Suits a 510 x 250mm Sign
RBOSC	OVERSIZE 2 Piece Sign Cover with studs - Suits a 600 x 450mm Sign

COLOURS AVAILABLE

















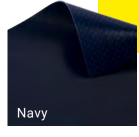














CUSTOM SIGN COVERS

RoadBase Sign Covers are a great and creative way to cover your signs when not in use; don't risk a fine or resort to tacky tape to cover your signs!

Wear a RoadBase Sign Cover with pride!
We can create customised covers to
complement your truck from the vast selection
of colours on the left.

We can also print your choice of logo to suit your shiny rig. Whether it be proudly displaying your company's logo or the brand you love. Contact us today to discuss your needs.

REAR MARKERS





Code	Description
RM33	LEFT/RIGHT REAR MARKER PLATE 300 x 300mm - Class 1 Reflective
RMS33	LEFT/RIGHT REAR MARKER STICKER



Code	Description
RM34	DNOTV LEFT REAR MARKER PLATE 300 x 400mm - Class 1 Reflective
RMS34	DNOTV LEFT REAR MARKER STICKER 300 x 400mm - Class 1 Reflective



300 x 300mm - Class 1 Reflective

Code	Description
RM34-R	DNOTV RIGHT REAR MARKER PLATE 300 x 400mm - Class 1 Reflective
RMS34-R	DNOTV RIGHT REAR MARKER STICKER 300 x 400mm - Class 1 Reflective



Code	Description
RM33L	DNOTV REAR MARKER PLATE 300 x 300mm - Class 1 Reflective
RMS33L	DNOTV REAR MARKER STICKER 300 x 300mm - Class 1 Reflective

DO NOT OVERTAKE TURNING VEHICLE

Code	Description
RM31-L	DNOTV REAR MARKER PLATE 300 x 100mm - Class 1 Reflective
RMS31-L	DNOTV REAR MARKER STICKER 300 x 100mm - Class 1 Reflective

REAR MARKER METAL PLATE

The RoadBase Rear Marker metal sign is backed by lightweight aluminium, durable to harsh Australian road conditions and easy to handle.

It is a regulatory requirement that marking plates be placed on the rear of certain motor vehicles and trailers in order to improve their visibility and to provide the do not overtake turning vehicle warning to other motorists.

They also must not be faded.



CENTRE REAR MARKER STICKER

The RoadBase Centre Rear Marker Stickers are super strong with a powerful adhesive backing, durable to the harsh Australian road conditions and easy to apply.

- Candy stripe (chevron) pattern on sign
- The pattern includes both left and right candy stripe that meets in the middle
- Outstanding long-distance night-time visibility
- Easy to handle and apply
- Resistant to power washing and most industrial cleaning processes
- Assumed working life is 10 years +
- Highly reflective, high resolution with adhesive backing
- Class 1 Reflective
- Anti-Fade UV Protection
- Complies to Australian Standards and Regulations



REAR MARKERS



Code	Description
C41A	LEFT REAR MARKER PLATE - Chevron 400 x 100mm - Class 1 Reflective
C41B	RIGHT REAR MARKER PLATE - Chevron 400 x 100mm - Class 1 Reflective
C41ABS	LEFT/RIGHT REAR MARKER STICKER PAIR - Chevron 400 x 100mm - Class 1 Reflective



C615A	LEFT REAR MARKER PLATE - Chevron 600 x 150mm - Class 1 Reflective
C615B	RIGHT REAR MARKER PLATE - Chevron 600 x 150mm - Class 1 Reflective
C615ABS	LEFT/RIGHT REAR MARKER STICKER PAIR - Chevron

600 x 150mm - Class 1 Reflective

Description

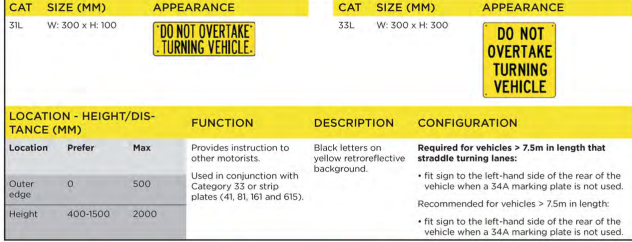


Code	Description
C81A	LEFT REAR MARKER PLATE - Chevron 800 x 100mm - Class 1 Reflective
C81B	RIGHT REAR MARKER PLATE - Chevron 800 x 100mm - Class 1 Reflective
C81ABS	LEFT/RIGHT REAR MARKER STICKER PAIR - Chevron 800 x 100mm - Class 1 Reflective



Code	Description
C81C	CENTRE REAR MARKER PLATE - Chevron 800 x 100mm - Class 1 Reflective
C81B	CENTRE REAR MARKER STICKER - Chevron 800 x 100mm - Class 1 Reflective

REAR MARKER FITTING GUIDE



CAT	SIZE (MM)	APPEARANCE	LOCATION - F	HEIGHT/DISTANCE	(MM)
33	W: 300 x H: 300		Location	Prefer	Max
			Outer edge	0	500
			Height	400-1500	2000

Indicate left and right extremities of vehicle There is only one Category

FUNCTION

33 sign but it can be used on the left or right of the rear of the vehicle by orienting it as required.

Red symbol on yellow retroreflective background.

DESCRIPTION

Directions (LH TOP and RH TOP) provided on corners of plate to indicate correct angle of orientation.

CONFIGURATION

- Position pair of Category 33 plates on the rear surface of vehicle at the same height, symmetrically about the longitudinal centre-line of the vehicle as in
- For applicable vehicles locate a Category 31L or 33L plate on this surface at the left-hand side of the rear of the vehicle above the Category 33 plate OR use a Category 34 plate instead of the left oriented Category 33 plate.

CAT	SIZE (MM)	APPEARANCE	(MM)		
34A + 34B	W: 300 x H: 400	DO NOT OVERTAKE DO NOT OV		Prefer	Max
340		TURNING VEHICLE TURNING V	Outer edge	0	500
			Height	400-1500	2000
FUNC	TION	DESCRIPTION	CONFIGURATION		
ndicate left and right extremities of vehicle and orovides instruction to othe motorists.		Black letters and red	Required:		
extrem provide	ities of vehicle and es instruction to other	symbol on yellow retroreflective background.	Install Category 34A plate	ory 34B or Category 33	ar of the vehicle in conjunction plate in correct orientation at s 5 and 6.

Figure 3. Road tank vehicle with Category 33 plates

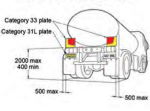


Figure 4. Semitrailer/flat deck vehicle with Category 33 and 31L plates

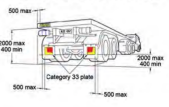


Figure 5. Omnibus with Category 34A and 33plates

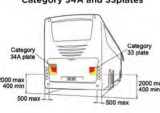
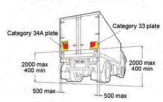


Figure 6. Rigid truck with Category 34A and 33plates



SIZE (MM)	APPEARANCE	LOCATION	- HEIGHT/DI	STANCE (MM)
41A + 41B	410	Location	Prefer	Max
W: 800 v H: 100	7/1/2	Outer edge	0	500
W. 000 X 11. 100		Height	400-1500	2000
	= 2 x 41A			
W: 800 x H: 100	= 1 x 81B			
	= 2 x 41B			
W: 800 x H: 100	= 1 x 81C	Location	Prefer	Max
	41A 41B	Plate centre	On vehicle ce	ntre line
W: 1600 x H: 100		Height	400-1500	2000
		No.		
TION DESCRIP	TION CONFIGURATION	_		
	W: 800 x H: 100 W: 800 x H: 100 W: 800 x H: 100 W: 1600 x H: 100	41A + 41B W: 800 x H: 100 = 1 x 81A = 2 x 41A W: 800 x H: 100 = 1 x 81B = 2 x 41B W: 800 x H: 100 = 1 x 81C 41A 41B W: 1600 x H: 100	Height H	W: 800 x H: 100

Increase the visibility of the vehicle.

Used in conjunction with 311 or 33L plates or other strip

Red transparent stripes on yellow retroreflective background.

Letter A. B or C indicates direction of slant.

Use the Category 161 strip plate, as space permits, in conjunction with 31L and 33L plates.

If Category 161 strip plate cannot be used then consider the following options:

> • two Category 41A plates positioned end-to-end and correctly oriented (equivalent to a Category 81A plate)

- · two Category 41B plates positioned end-to-end and correctly oriented (equivalent to a Category 81B plate)
- a Category 41A and Category 41B plate positioned end-toend (equivalent to a Category
- · a Category 81A and Category 81B plate positioned end-toend (equivalent to a Category
- two Category 41A plates and two Category 41B plates positioned end-to-end (equivalent to a Category 161
- · Category 41A, 81C and 41B plates positioned end-to-end (equivalent to a Category 161
 - · a Category 81C plate set horizontally with 41A and 41B plates oriented vertically as in



Category 33 or 34 plates 31L or 33L plates.

Figure 7. Vehicle carrier with 31L and

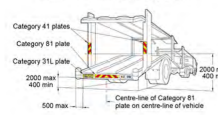
vertical and horizontal strip plates

with a fifth wheel coupling

at the rear and without

suitable structure that

would allow use of



Required:

stripes on yellow

retroreflective.

conjunction with

Used in

· Install Category 615A and 615B rear marking plates with the longer edge horizontal (see Figure 9).

Figure 8. Log trailer/linker with

31L and 161 strip plate

· Fit vehicle or trailer with a pair of Category 615 strip plates, or with alternative configurations (for Category 34 or Categories 161, 81 and 41).

Centre-line of Category 81 plate on centre-line of vehic

· Install these on a surface (e.g. mud flaps) at the rear of the vehicle and position them at the same

Figure 9. Prime mover with 615A and 615B strips and 31L plate



Category 161 plate

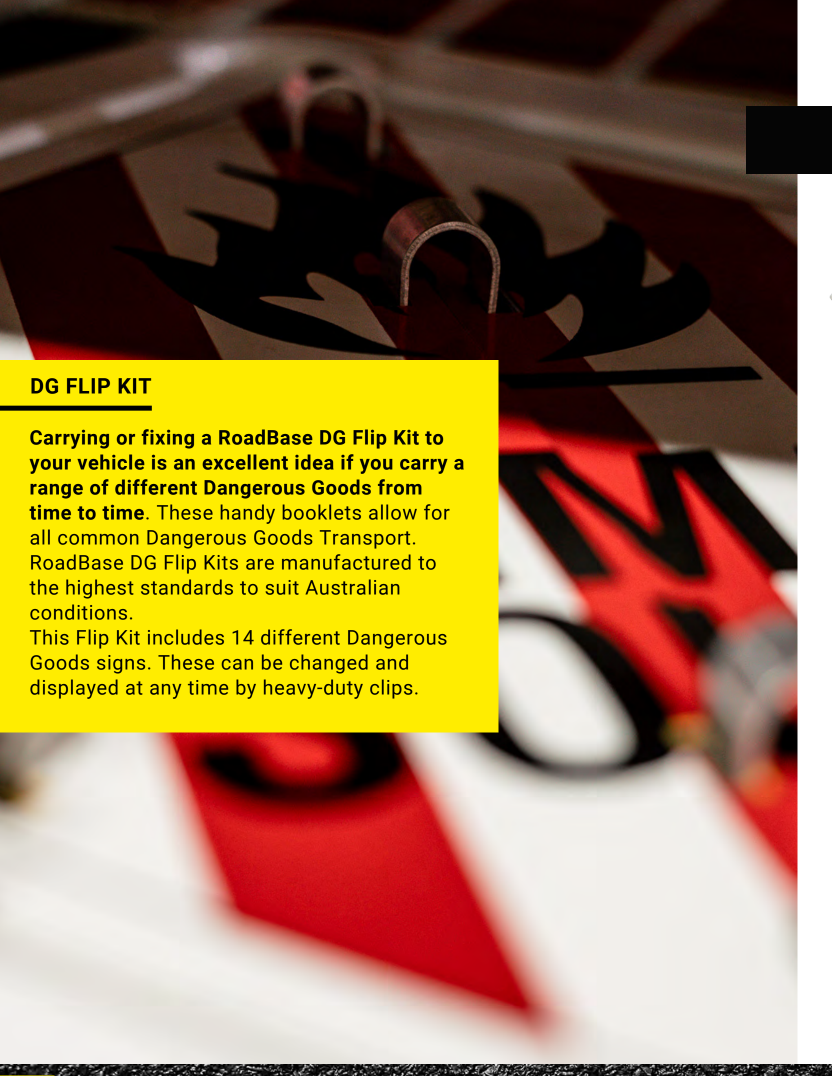
www.advanceglobal.com.au

DANGEROUS GOODS SIGNAGE



		• • • • • • • • • • • • • • • • • • •
Class	Code	Description
CLASS 1	DG1A1-1	EXPLOSIVE Diamond Metal Sign - 250 x 250mm
	DG1SA-1	EXPLOSIVE Diamond Sticker - 250 x 250mm
	DG1A1-2	EXPLOSIVE 1.4 Diamond Metal Sign - 250 x 250mm
	DG1SA-2	EXPLOSIVE 1.4 Diamond Sticker - 250 x 250mm
CLASS I	DG1A1-3	EXPLOSIVE 1.5 Diamond Metal Sign - 250 x 250mm
	DG1SA-3	EXPLOSIVE 1.5 Diamond Sticker - 250 x 250mm
	DG1A1-4	EXPLOSIVE 1.6 Diamond Metal Sign - 250 x 250mm
	DG1SA-4	EXPLOSIVE 1.6 Diamond Sticker - 250 x 250mm
	DG2A1-1	FLAMMABLE GAS 2 Diamond Metal Sign - 250 x 250mm
	DG2SA-1	FLAMMABLE GAS 2 Diamond Sticker - 250 x 250mm
	DG2A1-2	NON-FLAMMABLE NON TOXIC GAS Diamond Metal Sign - 250 x 250mm
CLASS 2	DG2SA-2	NON-FLAMMABLE NON TOXIC GAS Diamond Sticker - 250 x 250mm
CLAGG 2	DG2A1-3	OXIDISING GAS Diamond Metal Sign - 250 x 250mm
	DG2SA-3	OXIDISING GAS Diamond Sticker - 250 x 250mm
	DG2A1-4	TOXIC GAS Diamond Metal Sign - 250 x 250mm
	DG2SA-4	TOXIC GAS Diamond Sticker - 250 x 250mm
01.400.2	DG3A1-1	FLAMMABLE LIQUID Diamond Metal Sign - 250 x 250mm
CLASS 3	DG3SA-1	FLAMMABLE LIQUID Diamond Sticker - 250 x 250mm





DANGEROUS GOODS SIGNAGE



Class	Code	Description
	DG4A1-1	FLAMMABLE SOLID Diamond Metal Sign - 250 x 250mm
	DG4SA-1	FLAMMABLE SOLID Diamond Sticker - 250 x 250mm
	DG4A1-2	SPONTANEOUSLY COMBUSTIBLE Diamond Metal Sign - 250 x 250mm
CLASS 4	DG4SA-2	SPONTANEOUSLY COMBUSTIBLE Diamond Sticker - 250 x 250mm
	DG4A1-3	DANGEROUS WHEN WET Diamond Metal Sign - 250 x 250mm
	DG4SA-3	DANGEROUS WHEN WET Diamond Sticker - 250 x 250mm
	DG5A1-1	OXIDISING AGENT Diamond Metal Sign - 250 x 250mm
01 400 5	DG5SA-1	OXIDISING AGENT Diamond Sticker - 250 x 250mm
CLASS 5	DG5A1-2	ORGANIC PEROXIDE Diamond Metal Sign - 250 x 250mm
	DG5SA-2	ORGANIC PEROXIDE Diamond Sticker - 250 x 250mm
	DG6A1-1	TOXIC Diamond Metal Sign - 250 x 250mm
	DG6SA-1	TOXIC Diamond Sticker - 250 x 250mm
CLASS 6	DG6A1-2	INFECTIOUS SUBSTANCE Diamond Metal Sign - 250 x 250mm
	DG6SA-2	INFECTIOUS SUBSTANCE Diamond Sticker - 250 x 250mm

DANGEROUS GOODS SIGNAGE



Class	Code	Description
CLASS 7	DG7A1-1	RADIOACTIVE Diamond Metal Sign - 250 x 250mm
	DG7SA-1	RADIOACTIVE Diamond Sticker - 250 x 250mm
	DG7A1-2	RADIOACTIVE I Diamond Metal Sign - 250 x 250mm
	DG7SA-2	RADIOACTIVE I Diamond Sticker - 250 x 250mm
CLASS /	DG7A1-3	RADIOACTIVE II Diamond Metal Sign - 250 x 250mm
	DG7SA-3	RADIOACTIVE II Diamond Sticker - 250 x 250mm
	DG7A1-4	RADIOACTIVE III Diamond Metal Sign - 250 x 250mm
	DG7SA-4	RADIOACTIVE III Diamond Sticker - 250 x 250mm
01 400 0	DG8A1-1	CORROSIVE Diamond Metal Sign - 250 x 250mm
CLASS 8	DG8SA-1	CORROSIVE Diamond Sticker - 250 x 250mm
CLASS 9	DG9A1-1	MISCELLANEOUS DANGEROUS GOODS Diamond Metal Sign - 250 x 250mm
CLASS 9	DG9SA-1	MISCELLANEOUS DANGEROUS GOODS Diamond Sticker - 250 x 250mm
MIXED CLASS	DGMA1-1	DANGEROUS GOODS Diamond Metal Sign - 250 x 250mm
IVIIAED CLASS	DGMSA-1	DANGEROUS GOODS Diamond Sticker - 250 x 250mm
DG SIGN HOLDER	DG1H1	Dangerous Goods Sign Holder
DC DANNEDO	DGS600	DG Banner - Eyelets/Velcro Pockets - 800 x 600mm
DG BANNERS	DGS600M	Multi DG Banner - Eyelets/Velcro Pockets - 800 x 600mm
DG FLIP BOOKLET	DGFLIP	Metal Sign Booklet - Contains all 14 major DG Diamond Signs



HAZCHEM SIGNAGE



Code **Description**

HZCS800 **HAZCHEM Metal Sign**

800 x 600mm - Printed on request

HZCSA800 HAZCHEM Sticker

800 x 600mm - Printed on request



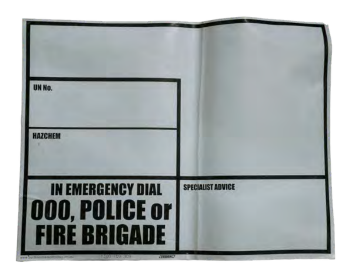
Code **Description**

HAZCHEM Metal Sign HZCS400

400 x 300mm - Printed on request

HZCSA400 HAZCHEM Sticker

400 x 300mm - Printed on request



Description Code

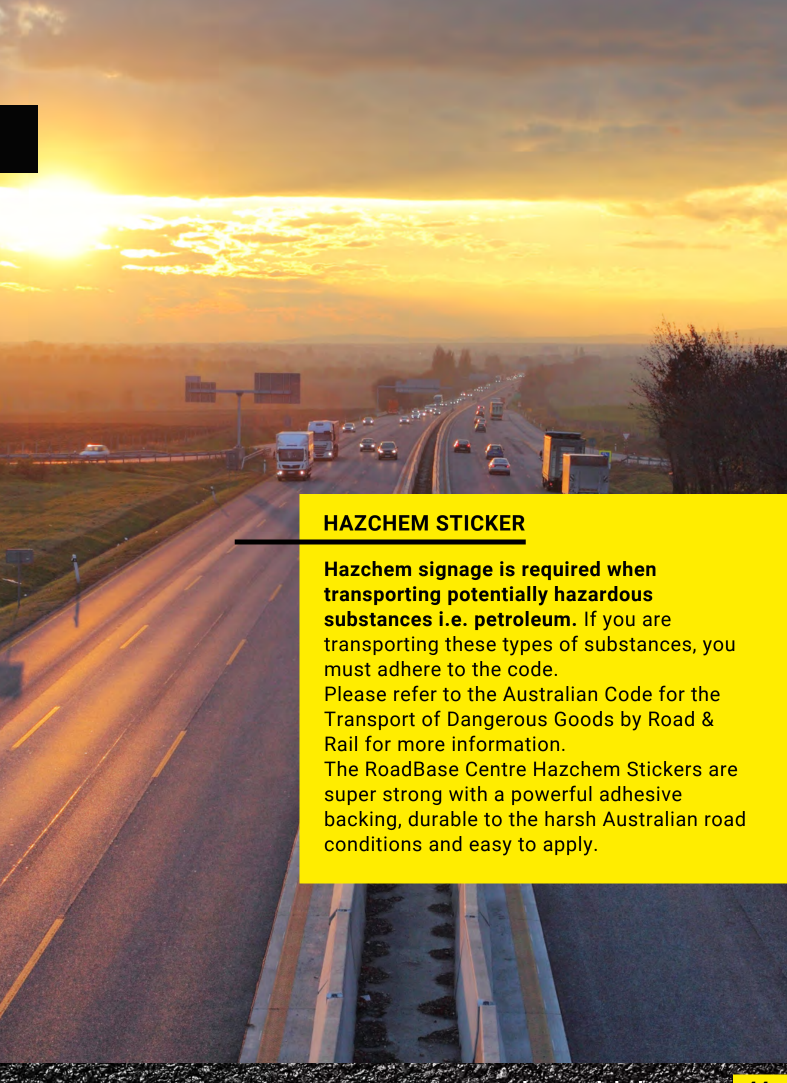
HAZCHEM Sticker HZCA200 800 x 300mm - Blank

ALUMINIUM NITRATE UN No. 1438 HAZCHEM **1Y** 000, POLICE OR FIRE BRIGADE SAMPLE CHEMICALS PH 1800 624 088

Code **Description**

HAZCHEM Metal Sign - Warning Plate HZCSWP1

600 x 200mm



FIRST AID & SPILL KITS



Code **Description**

Vehicle Max Basic First Aid Kit FAR1V30 Soft Pack



Code **Description**

Modular Survival Pack First Aid Kit FAEE30



Code **Description**

FADE26 **Emergency Response Eye Wash Station** Carry Kit



Code **Description**

Truck & Plant Operator First Aid Kit FAR2T30 Soft Pack



Code **Description**

FADB25 **Emergency Burns Kit**





Code **Description** 50L Universal/Chemical Spill Kit RBSK031

RBSK041 **Universal/Chemical Cabin Spill Kit** Barrell Bag

WHAT IS A SPILL KIT?

A spill kit is used when a dangerous chemical spills or leaks in your workplace. The purpose of a spill kit is to contain, control and clean up. The hazardous substances that a spill kit can clean up include (but are not limited to): petroleum, distillate etc.





1800 624 088 www.advanceglobal.com.au

ROADBASE LIGHTING, BEACONS & REFLECTORS

Page 49 - 66



LIGHTING - COMBINATION REAR LAMPS







CRL405LED









Code	Description
CRL605LED	STOP/TAIL/INDICATOR - Multivolt Jumbo LED with Reflectors - 601 x 131 x 42mm
CRL605RLED	STOP/TAIL/IND/REVERSE - Multivolt Jumbo LED with Reflectors - 601 x 131 x 42mm
CRL405LED	STOP/TAIL/INDICATOR - Multivolt LED Lamp with Reflectors - 405 x 131 x 40mm
CRL280LED	STOP/TAIL/INDICATOR - Multivolt LED Lamp with Reflectors - 284 x 100 x 37mm
CRL280RLED	STOP/TAIL/IND/REVERSE - Multivolt LED Lamp with Reflectors - 284 x 100 x 37mm
CRL285LED	STOP/TAIL/INDICATOR - Sequential Multivolt LED Lamp with Reflectors - 283 x 100 x 33mm
CRL285RLED	STOP/TAIL/IND/REVERSE - Sequential Multivolt LED Lamp with Reflectors - 283 x 100 x 33mm
CRL120LEDVRH	STOP/TAIL/INDICATOR - Multivolt LED Lamp/Reflectors/License Plate LED - 150 x 80 x 30mm
CRL14LEDVRH	STOP/TAIL/INDICATOR - Multivolt LED Lamp/Reflectors/License Plate LED - 100 x 100 x 30mm
CRL330LEDLH	STOP/TAIL/INDICATOR - Multivolt Japanese Retrofit LED Lamps LEFT - 326 x 202 x 38mm
CRL330LEDRH	STOP/TAIL/INDICATOR - Multivolt Japanese Retrofit LED Lamps RIGHT - 326 x 202 x 38mm

WHAT COMBINATION DO I NEED?

All road-registered vehicles and trailers must have at least a Stop/Tail/Indicator lamp rear-facing. For prime movers or rigid vehicles, a reverse lamp is also required, whereas, on trailers, they are optional. All our Combination Rear Lamps are LED and comply with Australian standards. Suited to OEM and commercial vehicle applications.

50



LIGHTING - ROUND INSERT LIGHTING



Code	Description
RL400DG	INDICATOR LED - Round Multivolt Amber - Insert with Rubber Grommet - 110mm
RL400SG	STOP/TAIL LED - Round Multivolt Red - Insert with Rubber Grommet - 110mm
RL400RG	REVERSE LED - Round Multivolt Clear Lens - Insert with Rubber Grommet - 110mm
RL400DCG	INDICATOR LED - Round Multivolt Clear Lens - Insert with Rubber Grommet - 110mm
RL400SCG	STOP/TAIL LED - Round Multivolt Clear Lens - Insert with Rubber Grommet - 110mm
RL455DG	INDICATOR LED - Round Multivolt HALOTRAK Amber - Insert with Rubber Grommet - 110mm
RL455SG	STOP/TAIL LED - Round Multivolt HALOTRAK Red - Insert with Rubber Grommet - 110mm

BENEFITS OF ROUND INSERT LIGHTING

Are you looking to stand out from the crowd?

Upgrade your rig with flush-mounted Insert

LED Lamps! Complete with LED technology
and a rubber grommet for ease of
installation.

These also provide the ability to change out one unit at a time, instead of changing a complete combination light.

All our RoadBase Lighting and Beacons comply with Australian Standards.



LIGHTING - RECTANGULAR INSERT



Code **Description**

RECTANGULAR INDICATOR LED - AMBER RL90DLED Multivolt - insert/rubber grommet 160 x 112mm



Code **Description**

RECTANGULAR STOP/TAIL LED - RED RL90SLED Multivolt - insert/rubber grommet 160 x 112mm



Code

RL90RLED

160 x 112mm



RECTANGULAR INSERT LIGHTING

Rectangular Insert lighting is a very popular option for tipper trailers. The RL90LED series is a robust LED signal lamp designed specifically for heavy-duty applications where high reliability is required. Featuring free-form optics and a styled lens design the RL90LED series is installed via a rubber mounting insert for maximum protection against constant vibration environments. ADR is approved for stop, rear position, direction indicator and reverse, these lamps are suitable for direct replacement or older style lamps of the same style. Suited to OEM and commercial vehicle applications.



1800 624 088 www.advanceglobal.com.au

LIGHTING - MARKER/LICENCE PLATE LAMPS



Code

Description

FM65CLED

FRONT MARKER LED LAMP - CLEAR Multivolt 60 x 38 x 32mm



Code

Description

SM65RALED SIDE MARKER LED LAMP - RED/AMBER Multivolt

60 x 38 x 32mm



Code

Description

FRONT MARKER LED LAMP - AMBER SM65ALED

Multivolt 60 x 38 x 32mm



Code

Description

RM65RLED **REAR MARKER LED LAMP - RED**

Multivolt

60 x 38 x 32mm



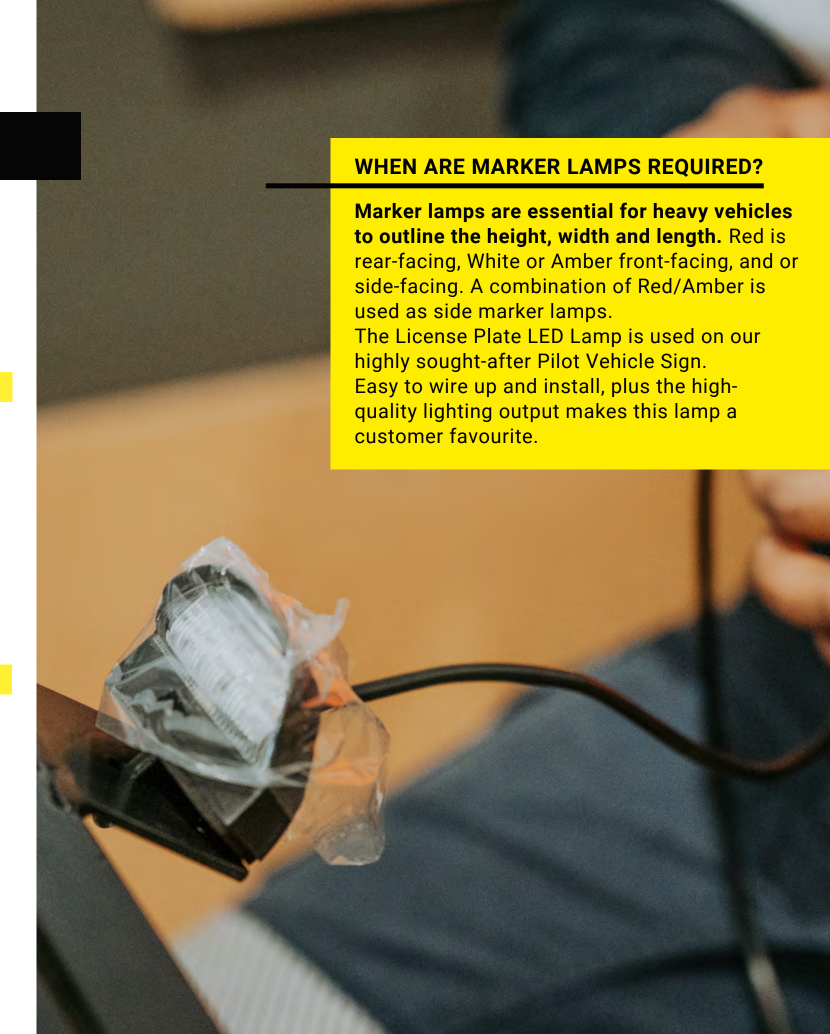
Code

Description

LICENSE PLATE LED LAMP NPL3LED

Multivolt

72 x 41 x 50mm



BEACONS - HALOGEN BEACONS



Code **Description**

MAGNETIC MIDI SERIES 400000 12-24V - 112kmph rated Available in Red, Green, Blue and Amber



Code **Description**

POLE MOUNT MIDI SERIES 404000 12-24V - Flexi Available in Red, Green, Blue and Amber



Code **Description**

3 BOLT STANDARD BEACON 503000

12-24V

Available in Amber



Description Code

403000 **3 BOLT MIDI SERIES** Available in Red, Green, Blue and Amber



Code **Description**

MAGNETIC STANDARD BEACON 500000 12-24V - 112kmph rated Available in Amber



BEACONS - LED BEACONS



Code Description

106000 HIGH PROFILE 3 BOLT - CLASS 1
12 flash patterns - Can be synchronised
Available in Red, Green, Blue and Amber



Code Description

106002 HIGH PROFILE POLE MOUNT - CLASS 1
12 flash patterns - Can be synchronised
Available in Red, Green, Blue and Amber



Code Description

103010 LOW PROFILE MAGNETIC - CLASS 1
12 flash patterns - 12-24V - 110 kmph
Available in Red, Green, Blue and Amber



Code Description

106010 HIGH PROFILE MAGNETIC - CLASS 1
12 flash patterns - 12-24V - 110 kmph
Available in Red, Green, Blue and Amber



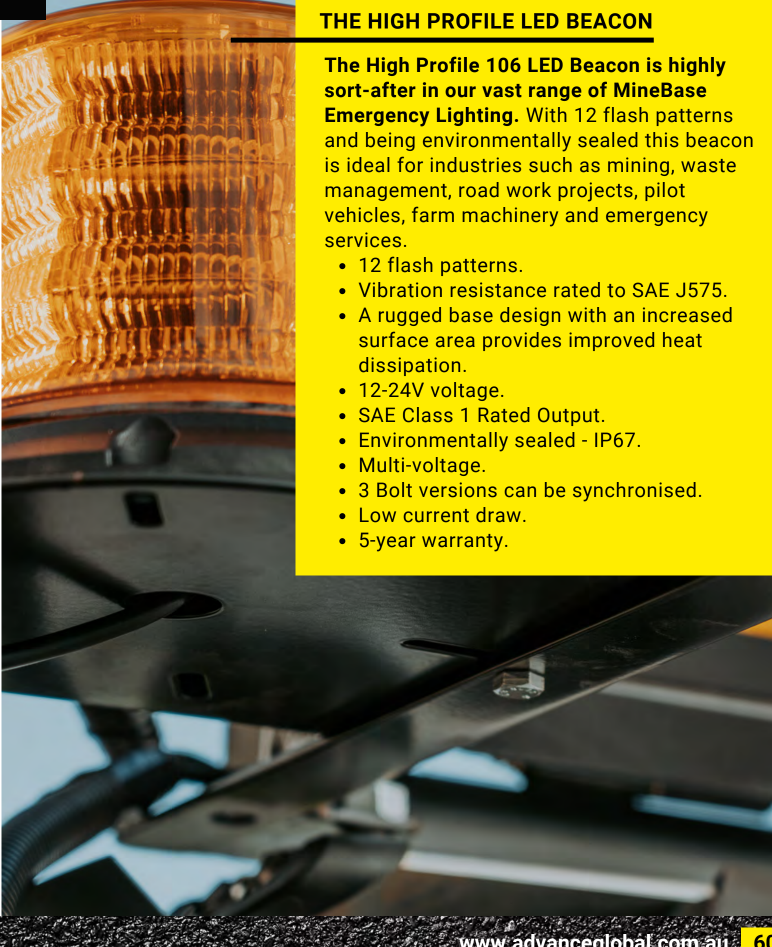
Code Description

103000 LOW PROFILE 3 BOLT - CLASS 1
12 flash patterns - Can be synchronised
Available in Red, Green, Blue and Amber



Code Description

103002 LOW PROFILE POLE MOUNT - CLASS 1
12 flash patterns - Can be synchronised
Available in Red, Green, Blue and Amber



BEACONS - LED BEACONS



Code **Description**

ROTATING 3 BOLT - CLASS 1 107000 Disc type - 12-24V Available in Red, Green, Blue, Amber and



Code	Description

107002 **ROTATING POLE MOUNT - CLASS 1** Disc type - 12-24V Available in Amber



Code **Description**

108000 **ROTATING MAGNETIC - CLASS 1** Disc type - 12-24V - 100 kmph Available in Amber



Code **Description** 691.AAOC **LED BLAZE BAR - 360 SERIES** 12-24V Available in all colours and combinations

THE ROTATING LED BEACON

The 107 LED Rotating Beacon is our heavy-duty go-to in our MineBase Emergency Lighting range. With a UV hard-coated polycarbonate lens and over 50,000 hours of operation. This beacon is ideal for industries such as mining, waste management, road work projects, pilot vehicles, farm machinery and emergency services.

- True rotating LED.
- Patented Hybrid Drive technology. No gears, no belts, no brushes to wear out.
- Heavy-duty virtually unbreakable.
- 12-24V voltage.
- Low current draw.
- LEDs are rated to 50,000 hours of operation.
- UV hard-coated polycarbonate lens for high durability in harsh conditions.
- SAE Class 1 Rated Output.
- Complies with over-dimensional vehicle regulations



1800 624 088 www.advanceglobal.com.au

BEACONS - NINJA BEACONS



Code **Description**

BE325A-PO NINJA BEACON - PORTABLE MAGNETIC **CLASS 1 - 10-30V - RECHARGEABLE** Available in Amber



Code **Description**

BE325A-MG NINJA BEACON - MAGNETIC **CLASS 1 - 10-30V** Available in Amber



Code **Description**

BE325A-ST NINJA BEACON - STUD MOUNT **CLASS 1 - 10-30V** Available in Amber



Code

Description

NINJA BEACON - POLE MOUNT BE325A-PL **CLASS 1 - 10-30V** Available in Amber



NINJA BEACON SERIES

The Ninja Beacon series is an ultrahigh-quality range featuring Class 1 duty applications, the Ninja Beacon options as well as a lithium self-

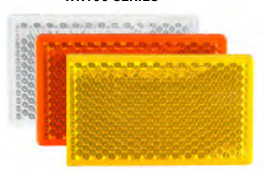


REFLECTORS

WR120 SERIES



WR106 SERIES



WR101 SERIES



WR130 SERIES



Series	Code	Description
	WR120A	SELF ADHESIVE REFLECTOR - Amber - 70 x 20 x 7.5mm
WR120 SERIES	WR120R	SELF ADHESIVE REFLECTOR - Red - 70 x 20 x 7.5mm
	WR120C	SELF ADHESIVE REFLECTOR - Clear - 70 x 20 x 7.5mm
	WR106A	SELF ADHESIVE REFLECTOR - Amber - 59 x 31 x 7.5mm
WR106 SERIES	WR106R	SELF ADHESIVE REFLECTOR - Red - 59 x 31 x 7.5mm
	WR106C	SELF ADHESIVE REFLECTOR - Clear - 59 x 31 x 7.5mm
	WR101A	SELF ADHESIVE REFLECTOR - Amber - 100 x 45 x 6.5mm
WR101 SERIES	WR101R	SELF ADHESIVE REFLECTOR - Red - 100 x 45 x 6.5mm
	WR101C	SELF ADHESIVE REFLECTOR - Clear - 100 x 45 x 6.5mm
	WR130A	SELF ADHESIVE REFLECTOR - Amber - 70 x 30 x 6mm
WR130 SERIES	WR130R	SELF ADHESIVE REFLECTOR - Red - 70 x 30 x 6mm
	WR130C	SELF ADHESIVE REFLECTOR - Clear - 70 x 30 x 6mm

WR106 SERIES REFLECTORS

WR106 Series reflex reflectors are constructed from high-quality optic prisms resulting in a highly reflective lens for maximum compliance and safety.

The WR106 series feature low profile dimensions while remaining fully compliant for the front, side and rear applications providing a durable and versatile reflex reflector package.

These units feature a high-impact PMMA lens and ultrasonically welded base with high-grade adhesive for quick, easy and secure fitting.



REFLECTIVE TAPE



Series	Code	Description
	CT5LG	LIME GREEN REFLECTIVE TAPE - 50mm - 45m
	CT5RY	RED/YELLOW REFLECTIVE TAPE - 50mm - 45m
	CT5Y	YELLOW REFLECTIVE TAPE - 50mm - 45m
CLASS 1	CT50	ORANGE REFLECTIVE TAPE - 50mm - 45m
	CT5R	RED REFLECTIVE TAPE - 50mm - 45m
	CTRW	WHITE REFLECTIVE TAPE - 50mm - 45m
	CT5W	RED/WHITE REFLECTIVE TAPE - 50mm - 45m
CLASS 2	RT3RY	RED/YELLOW REFLECTIVE TAPE - 50mm - 45m
	RT3RW	RED/WHITE REFLECTIVE TAPE - 50mm - 45m

WHAT COLOUR REFLECTIVE TAPE DO I NEED?

For road-going vehicles, white must face the front, yellow to the side, and red to the rear. Lime green is most common for Mining & Construction sites.

Our Reflective Tape is a tough weather and solvent-resistant product designed for rugged outdoor use. The material is intended for application as conspicuity marking on trucks and trailers.

RoadBase's reflective tape is die-cuttable and plotter cuttable. It's easy to apply to all vehicle surfaces. The tape has a single-layer prismatic construction with adhesive backing.

It does not need edge sealing and has outstanding high-pressure washing capabilities and resists edge lift. It is highly resistant to most industrial cleaning processes and is also impact resistant. RoadBase's reflective tape has outstanding long-distance nighttime and daytime visibility.



ANTI-SLIP TAPE



Code **Description**

ANTI-SLIP TAPE - BLACK AST5018 50mm x 18m



Code Description

ANTI-SLIP TAPE - BLACK AST10018 100mm x 18m

ANTI-SLIP TAPE

Anti-slip tape is a must for slippery surfaces, and tread points.

- Easy to install; just peel and stick.
- Marine grade, durable, hard-wearing and long-lasting. Our RoadBase anti-slip tape is manufactured from a unique combination of aluminium oxide and a thick plastic carrier to provide a flexible yet durable anti-slip solution. The carrier and adhesive are formulated to resist water, steam and detergent and will withstand temperatures below -30°C and up to 120°C continuously.





BUS SAFETY & SIGNAGE



Code Description

GWTB2 GIVE WAY TO BUSES - STICKER Class 2 Reflective

370 x 360mm



Code Description

464640 **40 - SYMBOL** Class 1 Reflective

460 x 460mm



Code Description

WC4252 WARNING CHILDREN - SYMBOL Class 1 Reflective 400 x 250mm



Code

Description

SCB7515 SCHOOL BUS - STICKER
Class 1 Reflective
750 x 150mm



Code Description

SC123 SCHOOL BUS - STICKER
Class 1 Reflective
1200 x 300mm

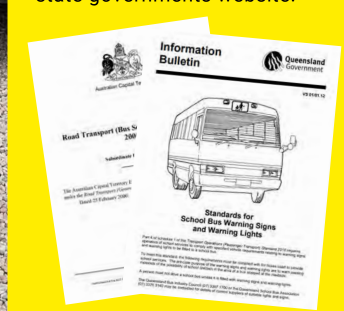
WHEN LIGHTS FLASH

Code Description
WLFY WHEN LIGHT

WHEN LIGHTS FLASH - STICKER Class 1 Reflective - yellow 900 x 70mm



Legal requirements for School Bus Signs may vary from state to state, so please check your state governments website.



BUS SAFETY & SIGNAGE

WHEN LIGHTS FLASH

EMERGENCY EXIT

Description Code **WHEN LIGHTS FLASH - STICKER** WLFW

Class 1 Reflective - white 900 x 70mm

Code **Description**

EE6365RW **EMERGENCY EXIT - STICKER**

Class 2 Reflective - green on white

630 x 65mm



Code **Description**

IN EMERGENCY BREAK GLASS - STICKER BG1125 Class 1 Reflective - white on red

110 x 125mm



Description Code

830-200A

SCHOOL BUS LED Warning lights 12-24V



Code Description

SAFETY BREAK GLASS HAMMER EEH

With bracket

SCHOOL BUS LED - WARNING LIGHTS

School Bus Warning Lights are used when a school bus is dropping off or picking up passengers. At this point, motorists must adhere to the 40km/h speed limit.

- LED.
- 12-24V.
- Surface mount.
- Designed and manufactured in Australia.
- Certified to comply with all Australian state's transport operation regulations.
- Automatically activates when the door opens and continues for 20-30 seconds after the doors have closed.



GENERAL VEHICLE SIGNAGE - SPEED LIMIT

SL100688 **SPEED**







Series	Code	Description
	SL100688	100 SPEED LIMITED - Sticker - Class 1 Reflective - 680 x 80mm
	SL1002525	100 (Diamond) - Sticker - Class 1 Reflective - 250 x 250mm
	SL10034	100 SPEED LIMITED - Sticker - Class 1 Reflective - 300 x 400mm
SPEED LIMIT	SL90688	90 SPEED LIMITED - Sticker - Class 1 Reflective - 680 x 80mm
STICKERS	SL902525	90 (Diamond) - Sticker - Class 1 Reflective - 250 x 250mm
	SL9034	90 SPEED LIMITED - Sticker - Class 1 Reflective - 300 x 400mm
	SL80688	80 SPEED LIMITED - Sticker - Class 1 Reflective - 680 x 80mm
	SL802525	80 (Diamond) - Sticker - Class 1 Reflective - 250 x 250mm
	SL8034	80 SPEED LIMITED - Sticker - Class 1 Reflective - 300 x 400mm
	ASL100688	100 SPEED LIMITED - Sign - Class 1 Reflective - 680 x 80mm
	ASL1002525	100 (Diamond) - Sign - Class 1 Reflective - 250 x 250mm
	ASL10034	100 SPEED LIMITED - Sign - Class 1 Reflective - 300 x 400mm
SPEED LIMIT	ASL90688	90 SPEED LIMITED - Sign - Class 1 Reflective - 680 x 80mm
ALUMINIUM BACKED SIGNS	ASL902525	90 (Diamond) - Sign - Class 1 Reflective - 250 x 250mm
	ASL9034	90 SPEED LIMITED - Sign - Class 1 Reflective - 300 x 400mm
	ASL80688	80 SPEED LIMITED - Sign - Class 1 Reflective - 680 x 80mm
	ASL802525	80 (Diamond) - Sign - Class 1 Reflective - 250 x 250mm
	ASL8034	80 SPEED LIMITED - Sign - Class 1 Reflective - 300 x 400mm

SHOULD I CHOOSE A STICKER OR METAL SIGN?

Stickers are great for new smooth surfaces. Metal signs, however, last a lot longer and are much sturdier.



GENERAL VEHICLE SIGNAGE

WDT345







MRS453

IF YOU **CAN'T SEE MY MIRRORS** I CAN'T **SEE YOU**

DUI645



FE156



LHD43



CAUTION VEHICLE **FREQUENTLY** STOPPING

VFS43



DSCT156



TBB156



CAUTION **DRAIN AIR TANKS** DAILY

DAT156

Series	Code	Description
CAUTION	WDT345	CAUTION WIDE TURNS - Sticker - Class 2 - 300 x 400mm
	MRS453	CAUTION IF YOU CAN'T SEE MY MIRRORS I CANT SEE YOU - Sticker Class 2 - 450 x 300mm
	MRS215	CAUTION IF YOU CAN'T SEE MY MIRRORS I CANT SEE YOU - Sticker Class 2 - 200 x 150mm
SIGNS	LHD43	CAUTION LEFT HAND DRIVE - Sticker - Class 2 - 400 x 300mm
	VFS43	CAUTION VEHICLE FREQUENTLY STOPPING - Sticker Class 2 - 400 x 300mm
	DUI645	CAUTION DRIVER UNDER INSTRUCTION - Metal Sign Class 2 - 400 x 300mm
	DAOT156	DANGER AIR OPERATED TAILGATE - Sticker - 150 x 60mm
	DSCT156	DANGER STAND CLEAR OF TAILGATE - Sticker - 150 x 60mm
NON- REFLECTIVE ADVISORY STICKERS	FE156	FIRE EXTINGUISHER - Sticker - 150 x 60mm
	TBB156	CAUTION TILT BULL BAR BEFORE TILTING CAB - Sticker - 150 x 60mm
	DAT156	CAUTION DRAIN AIR TANKS DAILY - Sticker - 150 x 60mm
	FA6585	FIRST AID - Sticker - 65 x 85mm

ARE ADVISORY SIGNS A LEGAL REQUIREMENT?

Advisory signs are as they suggest, advisory; however, are a great idea to to keep you and other motorist safe on the road!

We can all play our part to keep our road users safe.



MUDFLAPS - WHITE



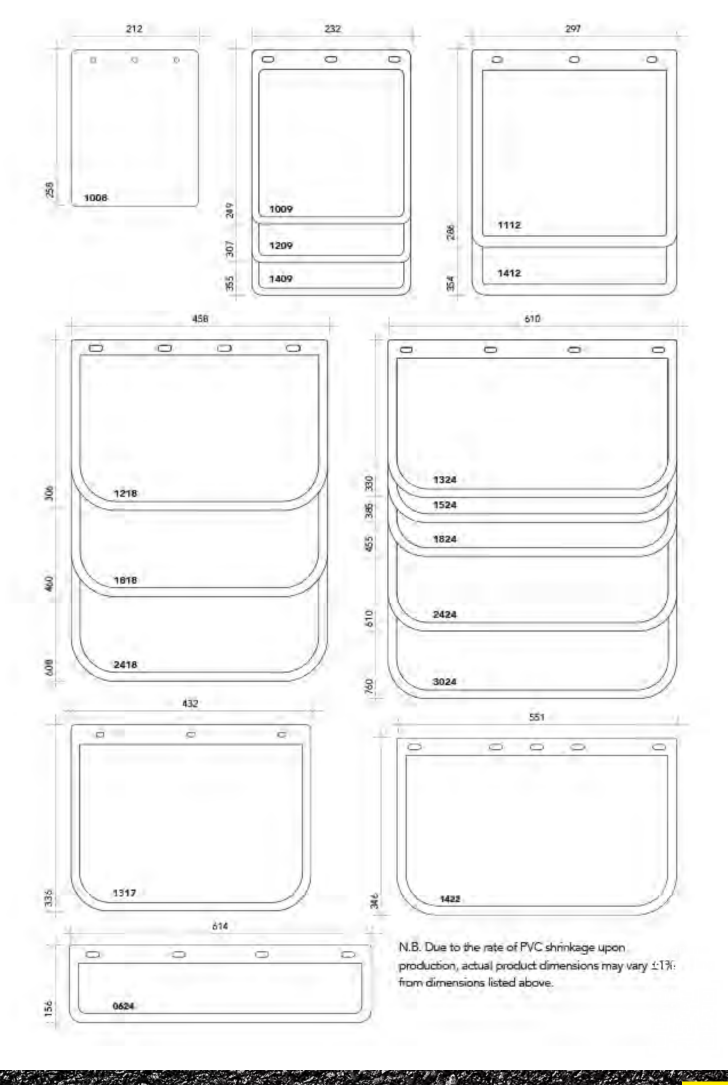




Code	Description
1008	Plain White Mudflap - 250 x 205mm
1009	Plain White Mudflap - 250 x 230mm
1209	Plain White Mudflap - 305 x 230mm
1409	Plain White Mudflap - 355 x 230mm
1112	Plain White Mudflap - 280 x 310mm
1412	Plain White Mudflap - 355 x 310mm
1317	Plain White Mudflap - 330 x 405mm
1218	Plain White Mudflap - 310 x 455mm
1818	Plain White Mudflap - 455 x 455mm
2418	Plain White Mudflap - 610 x 455mm
1422	Plain White Mudflap - 350 x 560mm
0624	Plain White Mudflap - 150 x 610mm
1324	Plain White Mudflap - 330 x 610mm
1524	Plain White Mudflap - 385 x 610mm
1824	Plain White Mudflap - 455 x 610mm
2424	Plain White Mudflap - 610 x 610mm
3024	Plain White Mudflap - 760 x 610mm

ROADBASE MUDFLAPS

Manufactured fully inhouse in Sydney Australia from premium raw materials. Our Mudflaps are quality PVC have been trusted to go the distance on hundreds of thousands of trucks across the country and overseas. All of our monogrammed and universal mudflaps are injection moulded from UV-stabilised flexible polyvinyl compound (PVC) which is 100% recyclable. They are available in standard industry sizes to suit all types of transport vehicles.



MUDFLAPS - BLACK







Code	Description
1008B	Plain Black Mudflap - 250 x 205mm
1009B	Plain Black Mudflap - 250 x 230mm
1209B	Plain Black Mudflap - 305 x 230mm
1409B	Plain Black Mudflap - 355 x 230mm
1112B	Plain Black Mudflap - 280 x 310mm
1412B	Plain Black Mudflap - 355 x 310mm
1317B	Plain Black Mudflap - 330 x 405mm
1218B	Plain Black Mudflap - 310 x 455mm
1818B	Plain Black Mudflap - 455 x 455mm
2418B	Plain Black Mudflap - 610 x 455mm
1422B	Plain Black Mudflap - 350 x 560mm
0624B	Plain Black Mudflap - 150 x 610mm
1324B	Plain Black Mudflap - 330 x 610mm
1524B	Plain Black Mudflap - 385 x 610mm
1824B	Plain Black Mudflap - 455 x 610mm
2424B	Plain Black Mudflap - 610 x 610mm
3024B	Plain Black Mudflap - 760 x 610mm

CUSTOM MAKE YOUR OWN MUDFLAPS!

See your business logo on your RoadBase Mudflaps! Contact us to see how easy it is. All our Black and White PVC mudflaps have/are:

- A raised border.
- Mounting holes to suit.
- Designed and manufactured in Australia.
- 100% Recyclable.
- Road tested and stand the test of time.
- Suited to the harsh Australian climate.



81 ROADBASE 1800 624 088 www.advance

SPRAY SUPPRESSION



Series	Code	Description
	1324AS	Ribbed Anti-Spray Mudflap - 330 x 610mm
	1524AS	Ribbed Anti-Spray Mudflap - 385 x 610mm
RIBBED	1824AS	Ribbed Anti-Spray Mudflap - 455 x 610mm
	2424AS	Ribbed Anti-Spray Mudflap - 610 x 610mm
	3024AS	Ribbed Anti-Spray Mudflap - 760 x 610mm
RIGID	1524RAS	Rigid Anti-Spray Mudflap with Hair - 385 x 610mm
	1824RAS	Rigid Anti-Spray Mudflap with Hair - 455 x 610mm
	2424RAS	Rigid Anti-Spray Mudflap with Hair - 610 x 610mm
	3024RAS	Rigid Anti-Spray Mudflap with Hair - 760 x 610mm
	3624RAS	Rigid Anti-Spray Mudflap with Hair - 915 x 610mm

WHATS THE DIFFERENCE BETWEEN RIBBED AND RIGID?

Ribbed: Anti-Spray mudflaps ribbing runs vertically to catch and push water down to the road. Ideal for trucks and trailers that require a spray suppressant product.

Rigid: Non-flexible 3mm white polyethylene sheet mudflap with a patented black anti-spray backing (hair) to suit small trucks and truck-trailers.



FIRE EXTINGUISHERS



Series	Code	Description
	3007/17	CO2 Fire Extinguisher - 2KG
C02	3008/17	CO2 Fire Extinguisher - 3.5KG
	3009/17	CO2 Fire Extinguisher - 5KG
WATER	1013/17	Water Fire Extinguisher - 9L
	2040/17	ABE Dry Powder Fire Extinguisher - 1KG
	2062/17	ABE Dry Powder Fire Extinguisher - 1.5KG
ABE DRY CHEMICAL	2055/17	ABE Dry Powder Fire Extinguisher - 2.3KG
	2056/17	ABE Dry Powder Fire Extinguisher - 2.5KG
	2058/17	ABE Dry Powder Fire Extinguisher - 4.5KG
	2060/17	ABE Dry Powder Fire Extinguisher - 9KG
FOAM	9LFOAM-FF	Foam Fire Extinguisher - 9L

WHAT FIRE EXTINGUISHER IS BEST FOR ME?

CO2: CO2 fire extinguishers are mainly aimed at electrical fires but are also suitable for Class B liquid fires and are used in different ways depending on the type of fire they are being used on. Do not use CO2 extinguishers in small rooms as CO2 gas is poisonous at only 4% concentration and can kill at just 8%.

Water: Water fire extinguishers are used to extinguish class A fires or in other words fires involving flammable solids such as paper, wood, and textile materials. They are most commonly used within environments containing combustible materials such as warehouses, textile factories, storage facilities and office spaces.

ABE Dry Chemical: The Powder Fire Extinguisher ABE, distinguished by a white-coloured band around the top of the cylinder, is the most widely used type of fire extinguisher suited for fires occurring in the house, boat, garage, car or caravan. They discharge a fine powder that absorbs fuel molecules, depriving the fire of a fuel source.

Foam: It is recommended to use a foam fire extinguisher for class A and class B fires. Fires that are categorised as class A involve flammable solids such as rubber, wood, paper and textile materials, where as class B fires involve flammable liquids such as kerosene or petrol.



Page 89 - 96

RATCHET STRAPS



Code	Description
RB352545	Ratchet Strap with S Hooks - 350KG Rated/25mm x 4.5m
RB257545	Ratchet Strap with Hook & Keeper - 750KG Rated/25mm x 4.5m
RB257506	Ratchet Strap with Hook & Keeper - 750KG Rated/25mm x 6m
RB355006	Ratchet Strap with Hook & Keeper - 500kg Rated/35mm x 6m
RB351006	Ratchet Strap with Hook & Keeper - 1.5T Rated/35mm x 6m
RB502509	Ratchet Strap with Hook & Keeper - 2.5T Rated/50mm x 9m
RB502511	Ratchet Strap with Hook & Keeper - 2.5T Rated/50mm x 11m
RB502513	Ratchet Strap with Hook & Keeper - 2.5T Rated/50mm x 13m
RB502516	Ratchet Strap with Hook & Keeper - 2.5T Rated/50mm x 16m
RB755009	Ratchet Strap with Hook & Keeper - 5T Rated/75mm x 9m
RBRA502509	Ratchet Strap with Hook & Keeper - 2.5T Rated Reverse Action/50mm x 9m
RBRA502511	Ratchet Strap with Hook & Keeper - 2.5T Rated Reverse Action/50mm x 11m

RATCHET STRAPS

RoadBase ratchet tie-down assemblies are the complete lashing system. With benefits of high pretension therefore less damage to cargo for general transport requirements.

 Manufactured from high-tenacity polyester webbing, heavy duty hook and keepers stamped with lashing capacity. Heavy-duty powder-coated ratchet buckle.



ROADBASE 1800 624 088

WINCH REPLACEMENT STRAPS/WINCHES/WINCH BARS



Code	Description
WRS502509	Winch Replacement Strap with Hook & Keeper - 2.5T Rated/50mm x 9m
WRS502511	Winch Replacement Strap with Hook & Keeper - 2.5T Rated/50mm x 11m
WRS502513	Winch Replacement Strap with Hook & Keeper - 2.5T Rated/50mm x 13m
RB204999	Ratchet Style Winch - Clip On
RB205005	Ratchet Style Winch - Clip on - 2.5T Rated/50mm x 9m - Strap included
RB205100	Ratchet Style Winch - Slide On
RB205205	Ratchet Style Winch - Slide On - 2.5T Rated/50mm x 9m - Strap Included
RB205000	Standard Style Winch - Clip On
RB205003	Standard Style Winch - Clip On - 2.5T Rated/50mm x 9m - Strap Included
RB205200	Double Bosses Winch - Slide On
RB205203	Standard Style Winch - Slide On - 2.5T Rated/50mm x 9m - Strap Included
WB900	Winch Bar - Long - 900mm
WB420	Winch Bar - Short - 420mm
EWB500S	Winch Bar - Straight with Ergonomic Handle - 550mm
EWB500B	Winch Bar - Bent with Ergonomic Handle - 550mm

TRUCK WINCH - CLIP ON

The ratchet truck winch gives the benefits of high pretension with 30% less offer effort for the operator over other winches for easy operation. This makes them an effective way to restrain heavy loads for transport applications.



ROADBASE 1800 624 088 www.ac

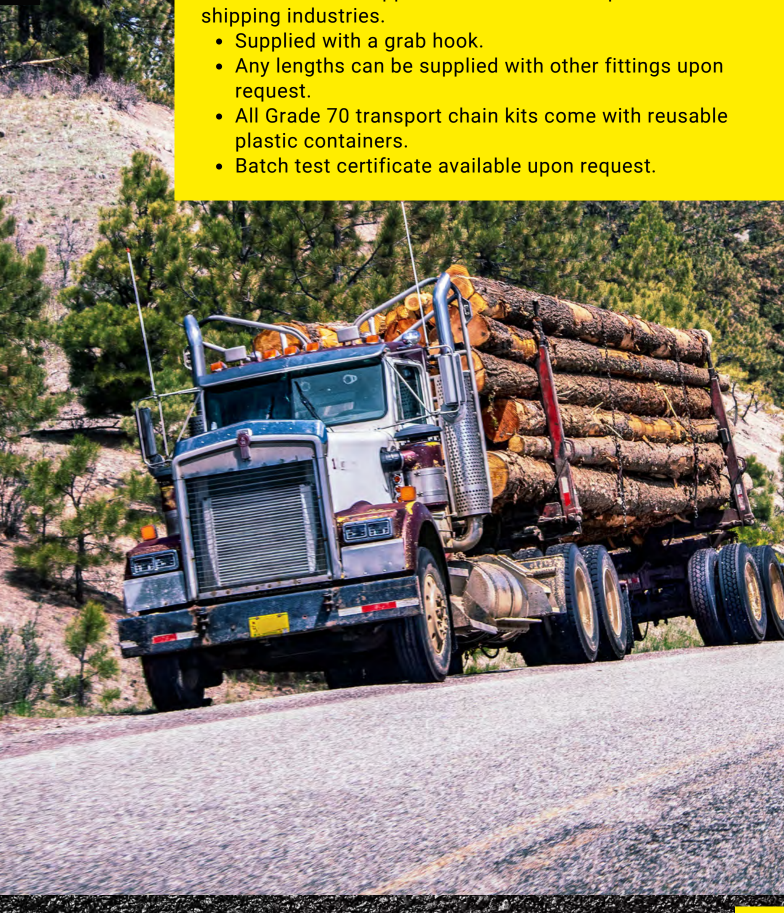
RUBBER STRAPS/CHAIN KITS



Code	Description
RBTS9	Rubber Tarp Strap - 9"
RBTS15	Rubber Tarp Strap - 15"
RBTS21	Rubber Tarp Strap - 21"
RBTS31	Rubber Tarp Strap - 31"
RBTS41	Rubber Tarp Strap - 41"
CK69G	Chain Kit with Grab Hooks G70 - 6mm x 9m
CK89G	Chain Kit with Grab Hooks G70 - 8mm x 9m
CK109G	Chain Kit with Grab Hooks G70 - 10mm x 9m
CK139G	Chain Kit with Grab Hooks G70 - 13mm x 9m

CHAIN KITS

G70 transport chain kits give the benefits of cleanliness, lightweight, strength and reliability. This makes them ideal for tie-down applications for the transport and shipping industries.



LOAD BINDERS & LOAD PROTECTION



Code	Description
RLB06	Ratchet Load Binder - 6mm
RLB08	Ratchet Load Binder - 8mm
RLB10	Ratchet Load Binder - 10mm
RLB13	Ratchet Load Binder - 13mm
MB08	Maxi Binder - 8mm
MB10	Maxi Binder - 10mm
LA1050	Heavy Duty Load Angle - 1050mm
LA206009	Heavy Duty Chain Corner Protector - 128mm

RATCHET LOAD BINDER

Ratchet style load binder with winged grab hooks combined with a Grade 70 chain is an effective way to restrain heavy loads for transport operation. With the benefit of high pretension and the added safety of screw stops to ensure full thread contact while in use.

- Manufactured from dropped forged steel quenched and tempered.
- Marked with chain size, lashing capacity, grade, batch numbered and branded for traceability.
- All load binders come with swivel winged grab hooks to achieve full lashing capacity.



GENERAL SAFETY PRODUCTS - WHEEL CHOCKS



Code	Description
CSP-DWQ-5T	Wheel Chock - Light Vehicle - 5T
CSP-DWQ-30T	Wheel Chock - Heavy Vehicle - 30T
WC1	Wheel Chock - Heavy Duty - 255L x 180W - Rubber
WC3	Wheel Chock - Heavy Duty - 305L x 300W - Rubber
WCH-001	Wheel Chock - Set with handle
WC-1	Wheel Chock - Heavy-duty with rope - Rubber
WCH-LV	Wheel Chock Holder - Light Vehicle - Holds 2 CSP-DWQ-5T
WCH-HV	Wheel Chock Holder - Heavy Vehicle - Holds 1 CSP-DWQ-30T

WCH-LV

WHAT SIZE WHEEL CHOCK SHOULD I USE?

The height of the wheel chock should be 25% of the height of your wheel and fit snugly against your tyre.

For example, a wheel 600mm high, would require a wheel chock of 150mm.

When parking on a gradient it is recommended that at least two wheel chocks are used.

Most mine sites in Australia require all vehicles to use wheel chocks when parked.





7 ROADBASE 1800 624 088 www.advanceglobal.com.au

WCH-HV

GENERAL SAFETY PRODUCTS - WHEEL NUT INDICATORS



WHAT ARE WHEEL NUT INDICATORS?

A common type of loose wheel nut indicator is a small pointed tag that is fixed to the lug nuts of the wheels of large vehicles.

The tag rotates with the nut and if the nut becomes loose, the point of the tag shifts noticeably out of alignment with the other tags. If too many lug nuts are loosened, the wheel can detach from the wheel stud. Loose wheel nut indicators allow the identification of loose nuts before this can occur.

Loose wheel nut indicators are used both by auto mechanics and drivers to identify lug nuts that require tightening, as well as by accident investigators to detect faults after accidents.

Code	Description
WS19Y	Wheel Nut Indicator - 19mm
WS19EXT	Wheel Nut Indicator - 19mm - With extension
WS21Y	Wheel Nut Indicator - 21mm
WS21EXT	Wheel Nut Indicator - 21mm - With extension
WS22Y	Wheel Nut Indicator - 22mm
WS22EXT	Wheel Nut Indicator - 22mm - With extension
WS32Y	Wheel Nut Indicator - 32mm
WS41Y	Wheel Nut Indicator - 41mm



BUILD YOUR OWN PILOT VEHICLE SIGN

RoadBase Pilot Vehicle Signs are built tough for the Australian environment and road conditions. These signs identify oversized equipment onboard of trucks and trailers. Now you can design your own to fit your

Scan the QR code to build your own Pilot Vehcile Sign on our website.

specific requirements!

